BUFFALO-LAKE ERIE WIRELESS SYSTEMS CO., L.L.C. 4915 Auburn Avenue Bethesda, MD 20814

May 10, 2005

Via Electronic Comment Filing System

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re:

Semi-Annual Report WT Docket No. 01-309

HAC Digital Wireless Telephones

Dear Ms. Dortch:

Buffalo-Lake Erie Wireless Systems Co., L.L.C. ("BLEW"), hereby files its semiannual report in response to the Commission's Hearing Aid Compatibility *Report and* Order.¹

As background, BLEW is a small wireless carrier licensed to provide commercial wireless service in Western New York and Northwestern Pennsylvania pursuant to six broadband Personal Communications Services ("PCS") licenses. BLEW acquired these licenses in December 2003 and launched commercial operations in August 2004. As of this writing, BLEW has approximately 4000 subscribers. BLEW purchases its handsets from third party distributor Brightpoint, Inc. and thus has no ability to influence product development or selection. Rather, BLEW must rely instead on the range of commercially available products provided. At present, BLEW sells the following makes and models of digital CDMA wireless handsets: Nokia 2285, Nokia 6015, Nokia 6225, Nokia 3586i, LG 3100, Kyocera SE14, Kyocera SoHo. To its knowledge, none of these phones meets a U3 rating under ANSI Standard C63.19.

In the light of the foregoing, BLEW hereby reports the following in response to Commission requirements:

¹ Section 68.4(a) of the Commission's Rules Governing Hearing Aid-Compatible Telephones, Report and Order, 18 FCC Rcd 16753 (2003).

² See Call Signs KNLG725, KNLG727, KNLG728, KNLG730, KNLG731, and KNLG735.

Marlene H. Dortch, Secretary Federal Communications Commission May 10, 2005 Page 2 of 3

- Item 1 Digital Wireless Phones Tested: BLEW is not a manufacturer, and does not purchase phones directly from vendors. Hence, to date, BLEW has not tested any digital wireless telephones for HACcompliance.
- Item 2 Laboratory Used: None. See Response to Item 1.
- Item 3 Test Results for Each Phone Tested: Not applicable. See Response to Item 1.
- Item 4 Identification of Compliant Phone Models and Ratings According to ANSI C63.19: To BLEW's knowledge, none of the handsets it sells meets a U3 rating under ANSI Standard C63.19.
- Item 5 Report on the Status of Product Labeling: None. It is anticipated that product labeling will be handled by the product manufacturer.
- Item 6 Report on Outreach Efforts: BLEW works with hearing impaired customers to select a phone most suitable to their needs. BLEW will continue and expand these efforts once phones meeting the U3 rating under ANSI standard C63.19 become commercially available.
- Item 7 Information Related to Retail Availability of Compliant Phones: BLEW is unaware of any commercially available CDMA handset model that meets the U3 rating under ANSI Standard C63.19.
- Item 8 Information Related to Incorporating Hearing Aid
 Compatibility Features Into Newer Models of Digital Wireless
 Phones: The incorporation of HAC features into newer models of digital
 wireless telephones will be accomplished by the manufacturers of CDMA
 handsets.
- Item 9 Any Activities Related to ANSI C63.19 or Other Standard Intended to Promote Compliance with the Requirements of the Commission's Report and Order: None.
- Item 10 Total Numbers of Compliant and Non-Compliant Phone
 Models Offered as of the Date of this Report: As referenced above,
 BLEW currently sells seven models of wireless phones. To its
 knowledge, none of these meet a U3 rating under ANSI Standard C63.19.

Marlene H. Dortch, Secretary Federal Communications Commission May 10, 2005 Page 3 of 3

• Item 11 – Any Ongoing Efforts for Interoperability Testing With Hearing Aid Devices: BLEW has performed no interoperability testing to date, but anticipates that such testing will be performed by the phone manufacturer as it readies HAC-compliant phones for marketing.

Respectfully submitted,

Buffalo-Lake Erie Wireless Systems Co., L.L.C.

/s/ Andrew Cook Andrew Cook VP/GM of Operations